What is claimed is:

- An antibacterial member comprising a water-insoluble base member that contains therein, or adheres therewith, a propolis component.
- An antibacterial member according to claim 1, wherein said base member is ceramics.
- An antibacterial member according to claim 1, wherein said base member is an ore.
- An antibacterial member.

wherein a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, and said immersed base member is taken out from the propolis-extracted solution to be dried.

5. An antibacterial member,

wherein a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, said immersed base member is taken out from the propolis-extracted solution to be applied with a pressure, and said pressurized base member is dried.

6. A method of preparing an antibacterial member,

wherein a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, and said immersed base member is taken out from the propolis-extracted solution to be dried.

 A method of preparing an antibacterial member according to claim 6, said water-insoluble propolis material is applied with a pressure after taken out from the propolis-extracted solution.

- A method of preparing an antibacterial member according to claim 6, wherein said base member is ceramics or an ore.
- An antibacterial filter for filtrating water.

wherein an antibacterial member constituted such that a propolis component is contained in, or adhered to, a water-insoluble base member, is disposed in a flow passage.

- An antibacterial filter according to claim 9, wherein said base member is ceramics or an ore.
- An antibacterial filter according to claim 9.

wherein said antibacterial member is constituted such that a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, and said immersed base member is taken out from the propolis-extracted solution to be dried.

12. An antibacterial filter according to claim 9,

wherein said antibacterial member is constituted such that a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, said immersed base member is taken out from the propolis-extracted solution to be applied with a pressure, and said pressurized base member is dried.

An antibacterial filter for filtrating water.

wherein a member constituting a flow passage is formed of an antibacterial member constituted such that a propolis component is contained in, or adhered to, a water-insoluble base member.

- An antibacterial filter according to claim 13, wherein said base member is ceramics.
- An antibacterial filter according to claim 13,
 wherein said antibacterial member is constituted such that a solution in

which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, and said immersed base member is taken out from the propolis-extracted solution to be dried.

16. An antibacterial filter according to claim 13,

wherein said antibacterial member is constituted such that a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, said immersed base member is taken out from the propolis-extracted solution to be applied with a pressure, and said pressurized base member is dried.

- 17. An antibacterial container for retaining water formed of an antibacterial member constituted such that a propolis component is contained in, or adhered to, a water-insoluble base member.
- An antibacterial container according to claim 17, wherein said base member is ceramics.
- 19. An antibacterial container according to claim 17,

wherein said antibacterial member is constituted such that a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, and said immersed base member is taken out from the propolis-extracted solution to be dried.

An antibacterial filter according to claim 17.

wherein said antibacterial member is constituted such that a solution in which a propolis component is extracted is formed by dissolving a water-insoluble propolis material in alcohol, acetone or ether, a water-insoluble base member is immersed in said formed propolis-extracted solution, said immersed base member is taken out from the propolis-extracted solution to be applied with a pressure, and said pressurized base member is dried.